



February 21, 2017

Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 12<sup>th</sup> Street, SW, Room TW-A325  
Washington, DC 20554

Re: *Notice of Ex Parte Presentation in Docket Nos. 14-177, 15-236, 10-112,  
and 97-95*

Dear Sir or Madam:

Pursuant to Section 1.1206 of the Commission's rules, this letter provides notice that Cambridge Broadband Networks, Ltd. (CBNL) held meetings on February 8, 2016 at 1:00 PM ET on the 3<sup>rd</sup> Floor with John Schauble (Deputy Chief), Blaise Scinto, Simon Banyai, Nancy Zaczek of the Broadband Division, WTB. Also attending by conference phone was Stephen Buenzow.

Attending in behalf of Cambridge Broadband Networks were Dr. David Purle, SVP of Research & Development and James Childs, Senior Director of Strategy for North America.

The Discussion Agenda was centered around CBNL's current US base of FDD customers in bands between 24-40GHz. CBNL presented a short oral summary about its product and the deployments to date over the last 3 years. CBNL expressed deep concern over the state of FDD deployments in the 37-40GHz band and the impact changes to the band would have on CBNL customers who operate thousands of mmW PMP links in a dozen US States at 28GHz and 39GHz.

CBNL also discussed its concern over the recent settlement reached between the Enforcement Bureau and Straight Path and its detrimental impact to customers such as Windstream and Rise Broadband who had pending deployments and investments in equipment impacted.

CBNL committed to file documents before 24-Feb deadline to support band plan suggestions that will allow FDD and TDD systems to be equally considered in the finalization of the Spectrum Frontiers Proceeding. CBNL spoke specifically about the implied impact of changes pending in 28GHz and 37-40GHz and the lack of FDD consideration.

Please direct any questions concerning this submission to the undersigned.

Respectfully submitted,

/s/ James W. Childs  
James W. Childs

cc: Chairman Ajit Pai  
Commissioner Michael O'Rielly